

telecommunication journal

Published by the International Telecommunication Union (ITU) GENEVA

U. of ILL. LIBRARY

MAY 3 1971

CHICAGO CIRCLE

YEAR 1970

CHRONOLOGICAL TABLE

ANALYTICAL TABLE

CHRONOLOGICAL TABLE

	Page		Page
No. I — JANUARY			
Editorial	2	New Products	97
Union Activities	5	Books	98
Conferences or meetings external to the ITU	11	Review of Reviews	99
Ideas and Achievements		Telephilately	101
• Hungary's telecommunication industry	13	Official Announcements	105
• "Azur"	15	ITU Publications	107
• New field strength standard proposed	16		
Economic study of satellite systems for telecommunications, air traffic control and navigation			
• B. MANUALI and C. GANIER	17	No. III — MARCH	
The Journal one hundred years ago	30	Editorial	110
British Post Office transistors for deep-water submarine telephony		Union Activities	113
• M. F. HOLMES and D. BAKER	31	Conferences or meetings external to the ITU	118
Activities of the International Radio Consultative Committee		Ideas and Achievements	
Study Groups — 1966-1969	36	• "DIAL" aeronomy satellite	119
Basic indices for ionospheric propagation	50	• Ecuador	120
ITU Cinema Library	51	• Three new submarine cables into Spain	123
News	52	• Crossbar selector—50 years in the service of telephony	124
Review of Reviews	59	Introduction of intercontinental automatic telephone operation between the United Kingdom and the United States	
Official Announcements	61	• AMERICAN TELEPHONE AND TELEGRAPH COMPANY (AT&T)	126
ITU Publications	63	Promotion of public and private telecommunications and frequency management in the developing countries	
Chronological Table and Analytical Table for 1969 (insert)		• V. V. RAO	130
Design for a poster for the 2nd World Telecommunication Day. The theme, chosen by the ITU's Administrative Council, will be "Telecommunications and Education" (insert)		The Journal one hundred years ago	133
No. II — FEBRUARY			
Editorial	66	Basic indices for ionospheric propagation	134
Union Activities	71	ITU Cinema Library	135
Conferences or meetings external to the ITU	72	News	136
Ideas and Achievements		New Products	143
• Expansion of Australian broadband network	73	Review of Reviews	145
• Audio-video combining technique developed for satellite use	74	Books	146
• Round shape doubles battery life	75	Official Announcements	147
An approach to the efficient use of the frequency spectrum for broadcasting		ITU Publications	149
• H. EDEN	76		
Problems raised by direct radiocommunication satellites		No. IV — APRIL	
• E. PÉPIN	82	Editorial	152
Wind finding radar system utilizing a digital computer		Union Activities	153
• P. GRIFFITHS	85	17 May 1970—Second World Telecommunication Day	158
ITU Cinema Library	89	Conferences or meetings external to the ITU	160
The Journal one hundred years ago	90	Ideas and Achievements	
Basic indices for ionospheric propagation	91	• Telecommunications in Sweden—A general survey	161
News	92	• Spacecraft to test ion rocket engine	166
		Multi-condition codes and message transmission with automatic error-detection or error-correction and their use in circuits without a return channel	
		• L. CÁCERES GARCÍA	167

Long-distance interrogation of ocean data stations moored in the North Pacific Ocean	
● R. F. DEVEREUX	173
Spectrum management and non-broadcast requirements in the United States	
● R. P. GIFFORD	186
Basic indices for ionospheric propagation	188
ITU Cinema Library	189
News	190
New Products	196
The Journal one hundred years ago	197
Review of Reviews	198
Books	199
Tenders (Greece)	200
Official Announcements	200
ITU Publications	203
List of satellite launchings in 1969 (<i>insert</i>)	

Editorial	206
Union Activities	207
Conferences or meetings external to the ITU	214
Ideas and Achievements	
● The ground control system of Azur	215
● New integrated circuit is simple, inexpensive and easy to build	217
● 40 years of German shortwave broadcasting	218
The role of small earth stations in civil communication satellite systems	
● J. L. BLONSTEIN	221
Improved version of the McNish-Lincoln method for prediction of solar activity	
● F. G. STEWART and S. M. OSTROW	228
Estimate to the telephone demand in Venezuela	
● Compañía Anónima Nacional Teléfonos de Venezuela	233
ITU Cinema Library	237
Basic indices for ionospheric propagation	238
News	239
New Products	243
The Journal one hundred years ago	245
Review of Reviews	246
Books	248
Tenders (Kingdom of Morocco)	248
Official Announcements	249
ITU Publications	251

Editorial	25
Union Activities	25
Conferences or meetings external to the ITU	25
Ideas and Achievements	
● 2590 kilos of cable suspended over the Ybbs valley	25
● ITOS-1: new TIROS series launch	26
A method for forecasting the demand for urban residential telephone connections	
● Björn WELLENIUS	26
Regulating the use of the radio spectrum	
● David M. LEIVE	26
Basic indices for ionospheric propagation	28
ITU Cinema Library	28
News	28
New Products	29
Telephilately	29
The Journal one hundred years ago	29
Books	29
Review of Reviews	29
Official Announcements	29
ITU Publications	29
Table of Committees, Study Groups and Working Parties of the CCIs (<i>separate sheet</i>)	

Editorial	30
Union Activities	30
Conferences or meetings external to the ITU	31
“Telecommunications and Education” (summary of the articles received from UNESCO, administrations and companies)	
The Journal one hundred years ago	52
ITU Cinema Library	52
Basic indices for ionospheric propagation	53
News	53
New Products	53
Review of Reviews	53
Tenders (ITU)	54
Official Announcements	54
ITU Publications	54
“Telecommunications and education” — Results of an inquiry amongst Member countries of the Union (<i>supplement</i>)	
Summary	
UNESCO	
Telecommunications and education	
● H. A. CASSIRER	

	Page		Page
ALGERIA			
The National School of Telecommunications at Algiers	319		
● A. CLAVEYROLAS			
SAUDI ARABIA			
Telecommunication training support by the ITU to the Kingdom of Saudi Arabia	323		
● M. ALI			
ARGENTINA			
Telecommunications and education	327		
● E. A. GALLI			
1970 — International education year	330		
AUSTRALIA			
Telecommunications and education in Australia	333		
CANADA			
Telecommunications in education — Canada	335		
● J. MIEDZINSKI			
CHILE			
Television in Chile	341		
Report on educational television on channel 13 of the Catholic University of Chile	342		
● S. CONTARDO EGAÑA			
Telecommunications training and the use of telecommunications in education in Chile	345		
COLOMBIA			
A report of an ITU/Special Fund project in Colombia	351		
● A. SCHLAEDEL and L.-R. BERG			
SPAIN			
Technical School for Telephony of the National Telephone Company of Spain	355		
● P. RODRÍGUEZ ÁLVAREZ			
Latest trends in educational television in Spain	359		
● J. GARCÍA JIMÉNEZ			
UNITED STATES			
Managing the knowledge explosion with electronic instruments	363		
● R. W. SARNOFF			
Communications technology as a social force	365		
● R. W. SARNOFF			
United States adapts technology to education	367		
● L. FREDERICK			
Telecommunications permit global education of maintenance engineers	369		
● R. E. HALLMAN			
FRANCE			
An experiment in computer-assisted instruction using a 200-band data transmission network	373		
● J. VINCENT-CARREFOUR and J. G. RÉMY			
GHANA			
Telecommunications Engineering School — Accra	381		
● J. A. J. SCHNEIDER			
HUNGARIAN PEOPLE'S REPUBLIC			
The relationship between telecommunication technique and education in Hungary	387		
● S. MEZEI			
INDONESIA			
Telecommunication Training Centre, Bandung	391		
● M. KINOSHITA			
INDONESIA/WEST IRIAN			
Repair and rehabilitation of telecommunications in West Irian	395		
IRAQ			
Telecommunication Training Centre, Baghdad	397		
● E. A. DEMIN			
IRELAND			
Training of telecommunication specialists in Ireland	399		
ITALY			
Training in Italy for technicians from the developing countries	401		
● G. GIOANNINI			
Synchronous satellite television transmissions	404		
● M. RODINÒ			
MADAGASCAR			
The National Institute for Telecommunications and Posts of the Malagasy Republic	407		
MALAYSIA			
Telecommunications training in Malaysia	413		
● C. RICHARDS			
MEXICO			
Educational radio and television in Mexico	421		
Committee on New Teaching Methods	423		
Zacatenco Educational Television Centre	427		
● L. A. SALOMA			
NEW ZEALAND			
Telecommunication services and training in New Zealand	433		
PAKISTAN			
Telecommunication and education in Pakistan	443		
● S. A. RAHEEM			
NETHERLANDS			
Purmerend-2000, an example of project work	447		
● H. VAN WIJK and R. A. F. INGRAM			
Modern methods for teaching digital techniques	453		
● G. K. F. VAN DER WOUD			
FEDERAL REPUBLIC OF GERMANY			
Satellites for direct broadcasting	457		
● H. KÖSTERS			
New ways of training future staff	461		
● F. LEHNER			
UNITED KINGDOM			
Telecommunications and education in the United Kingdom	467		
Educational broadcasting	470		
● N. R. LONGMATE			
Cable and Wireless training	474		
● W. H. DAVIES			
SENEGAL			
Television in the service of mass education	479		
● I. BA			
Rural education radio broadcasting in Senegal — a powerful instrument of economic and social progress	481		
● M. DIOUM			
National School of Posts and Telecommunications	483		
● D. SOW			
SUDAN			
Sudan Posts and Telegraphs Telecommunications Training Centre	485		
● L. E. SCAMMEL			

	Page
SWEDEN	
Training in telecommunications and the use of telecommunications in education	489
● I. MOBERG and B. LINDSTRAND	
SWITZERLAND	
Further vocational training in the Swiss telecommunication services	493
● C. LANCOUD	
Education for the design of communications based computer systems	498
● A. J. MELBOURNE	
SYRIA	
School of Posts and Telecommunications of the Syrian Arab Republic	505
THAILAND	
Telecommunications Training Centre, Nondhaburi, Thailand	507
● Colonel P. POOKAKUPT	
Telecommunication and education	510
TURKEY	
Turkish Telecommunication Training Centre	511
● E. W. COLLET	
USSR	
The training of telecommunication engineers in the USSR	515
● N. I. CHISTYAKOV	
Educational broadcasting (sound and television) in the Soviet Union	518
Educational role of Soviet radio and television	521
● L. LEIBZON	
URUGUAY	
Aspects of university education in the third world	525
● E. FARELL	

No. VIII — AUGUST

Editorial	546
Union Activities	551
Conferences or meetings external to the ITU	560
Ideas and Achievements	
● TAT-5/MAT-1	564
● Demand for air traffic control services will treble by 1980	567
● Europe in space: encouraging achievements	568
Gauging the effect of propagation delay and error rate on data transmission systems	
● L. A. COHEN and G. V. GERMANO	569
The Journal one hundred years ago	575
A method of planning the land mobile service in the VHF and UHF bands	
● I. LIPKOVIĆ	576
Predicting ionospheric index Φ_{F2} during a complete cycle	
● M. JOACHIM and F. KRÁLÍK	587
Basic indices for ionospheric propagation	592

ITU Cinema Library	593
News	594
New Products	600
Review of Reviews	601
Telephilately	603
Official Announcements	606
ITU Publications	609
Ninth Report by the International Telecommunication Union on telecommunication and the peaceful uses of outer space (supplement)	612

No. IX — SEPTEMBER

Editorial	612
Union Activities	616
Conferences or meetings external to the ITU	621
Ideas and Achievements	
● A new Marseilles-Beirut telecommunication link by submarine cable	623
● New class of semi-conductor devices—the CCDs (charge coupled devices)	629
● New telephone trunk route will have a capacity of 97 200 circuits	630
Report on the telecommunication service at the IXth European Athletics Championships	
● T. SCROUBIS	631
International telecommunications—testing a forecasting model of demand	
● W. NALESKIEWICZ	632
Some aspects of regulations for broadcasting (including television)	
● A. BERRADA	635
The Journal one hundred years ago	647
Basic indices for ionospheric propagation	648
ITU Cinema Library	649
News	650
New Products	655
Review of Reviews	656
Books	658
Official Announcements	658
ITU Publications	661

No. X — OCTOBER

Editorial	664
Union Activities	665
Gifts	670

	Page	Page
Ideas and Achievements		
● Aeros—the new German research satellite project	672	
● Ten years of weather satellites	675	
● Long-distance waveguides—plans for field trial	677	
Basic trends in automatic monitoring and control of television		
● M. I. KRIVOSHEEV	678	
Computer programme to predict long-term operational parameters for high-frequency radio services		
● J. W. HERBSTREIT, M. JOACHIM and C. GLINZ	696	
Development of television in Pakistan		
● Z. ALI	704	
News	706	
New Products	713	
The Journal one hundred years ago	715	
Basic indices for ionospheric propagation	716	
ITU Cinema Library	717	
Review of Reviews	718	
Correspondence	720	
Books	721	
Tenders (Ethiopia, Republic of Indonesia)	722	
Official Announcements	723	
ITU Publications	725	
 No. XI — NOVEMBER		
Editorial	728	
Union Activities	730	
Conferences or meetings external to the ITU	735	
Ideas and Achievements		
● Introduction to ENTEL-Chile	737	
● New ceramic device stores, erases, alters images for large information displays	742	
● Modernization of the telephone network of the Roumanian capital	743	
Training to fill a dangerous gap		
● P. B. COLLINS	745	
Some suggestions on CCITT meetings		
● T. MATSUMOTO	749	
The pulsars		
● F. G. SMITH	750	
The Journal one hundred years ago	753	
Basic indices for ionospheric propagation	754	
ITU Cinema Library	755	
News	756	
New Products	763	
Review of Reviews	765	
Books	767	
Tenders (Kingdom of Morocco)	767	
Official Announcements	768	
ITU Publications	769	
 No. XII — DECEMBER		
Editorial	772	
Union Activities	776	
A report by the ITU		
● Technical co-operation in telecommunications in 1969	782	
Get to know the ITU—Philately (IV)	792	
Conferences or meetings external to the ITU	794	
Ideas and Achievements		
● Tracking satellites at school	797	
● Higher Technical School of Telecommunication Engineers of Spain	798	
What the CCITT expects of traffic theory		
● I. A. NEWSTEAD and I. TÅNGE	801	
Means to an end		
● B. Y. NERURKAR	805	
Telecommunications and technical co-operation in new and developing countries		
● H. RUUD	807	
Some problems of very long telephone connections using communication satellites		
● R. FROOM	811	
● The Journal one hundred years ago	819	
Basic indices for ionospheric propagation	820	
ITU Cinema Library	821	
News	822	
New Products	828	
Review of Reviews	829	
Books	830	
Official Announcements	833	
ITU Publications	835	
ITU's world-wide Technical Co-operation map (insert)		

